

## **AMENDMENTS TO THE SPECIFICATION:**

Please amend the Specification at page 10, line 20, as follows:

--Fig. 1 shows an embodiment of the present invention.

Fig. 2 shows an embodiment of a method according to the present invention.--

Please amend the Specification after the first paragraph at lines 1- 13 at page 11, as follows:

--Fig. 2 shows an exemplary embodiment of a method for operating and/or organizing at least one telecommunication network, having software for organizing and/or implementing the switching of telecommunication connections and/or services running in a central server of the at least one telecommunication network. In a situation in which there is insufficient switching capacity of the network-internal switching centers, software is intermittently transmitted to at least one additional server of at least one additional selectable telecommunication network and/or is activated therein at least intermittently. This, for example, may be implemented in order to increase the switching capacity. Such software runs on a plurality of services of different telecommunication networks simultaneously, or runs only on one server of a selected telecommunication network having sufficient switching capacity. Prior to the transmission/activation of software in a telecommunications network, its activity and/or the available switching capacities are/is queried 20. The selection 22 of at least one among a plurality of telecommunication networks is implemented according to the available switching capacity and/or according to a quota/priority key. For transmission/activation of software, at least one software package is transmitted 24 to at least one telecommunication network, by which software that is specific to the switching center is transmitted or by which software available in the switching center is activated.--